

AMGO® Lift



AMGO® Lift
PEAK CORPORATION

A2-A3 Xingui Industrial Area, Yanbu, Nanhai District,
Foshan(528247) China

Tel: 86-757-81102805 81102815

Fax: 86-757-81102809

Email : amgo@peaklift.cn

www.amgolift.com

www.amgolift.com

CE



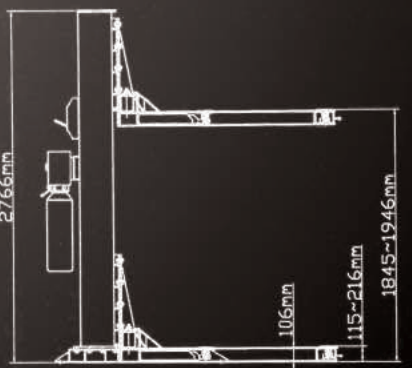
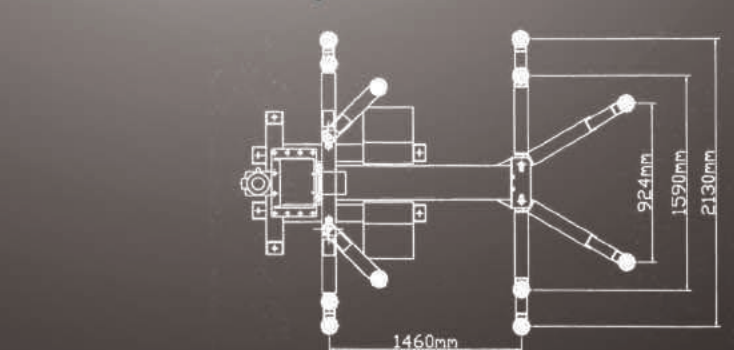
The Right Equipment To Give Your Profits a Lift

About Us

AMGO two post lifts are designed for the customers who need good quality and European style features products. low voltage electrical control device with more safety, single-point safety release, supersymmetric arms, high standard hydraulics, etc.

Our principle is "producing the best." From product design, choosing accessory, qualified mechanics and professional skilled workers, to strict quality control, reliable equipment and human-machine control system. All make the **AMGO** lift reach the standard of America, Europe and world's industrial standard.

Every **AMGO** lift is designed for those customers who need the best



SPECIFICATION	
Lifting capacity	2500kg
Lifting height	1845mm~1946mm(72 5/8"-76 5/8")
Minimum lifting height	115mm(4 1/2")
Overall height	2766mm(108 7/8")
Overall width	2032mm(80")
runway width	625mm(24 5/8")
lifting time	28S



Dual safety device, with chain protection cover to prevent it take off.



High strength gear and rack, more stable and safe.



Thickening steel plate, more steady and safe.

MODEL **SL-6** SINGLE POST LIFT

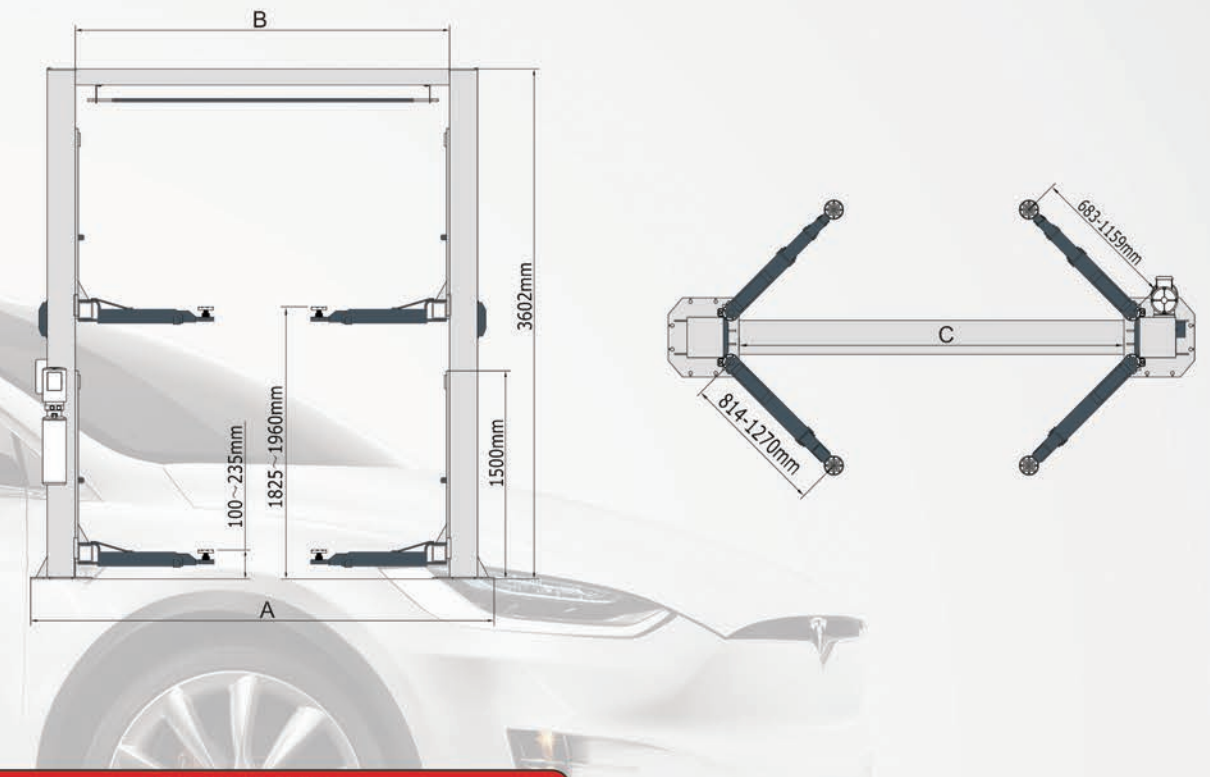
AMGO new single post lift model SL-6 is designed with 24V safety voltage control system, mechanical self-lock and manual control safety released on AMGO innovative technology.

- Capacity: 2500kg
- 24V control system make sure the safety operation
- Fabric chain cover protects the cylinder and makes lift in good appearance.
- High strength gear and rack, more stable and safe.
- Lifting arm with screw-up holding pads make it easy and quick to adjust the height, and 3" extension adaptors.
- Two levels of security system, with chain protection cover to prevent to take off it.
- Fixed one column design, adjustable arms
- Mechanical Self-Lock, manual lock release safety device makes more convenient operation.
- Self-lubricating UHMW Polyethylene sliders and bronze bush, maintenance free, trouble free.
- Height limited switch protects the cylinder in long service life.



FEATURES

- 8000lbs. Capacity.
- Dual hydraulic cylinders, designed and made on ANSI standard, high quality NOK seals.
- Every cylinder has passed the 25MPa test.
- Supersymmetric arms design with three-stages front arms and two-stages rear arms. symmetrical or asymmetrical lifting function, suitable for all kinds of models.
- Screw and stackable adapters design of rubber pad with 3" Stackable adapters to adjust the lowest height in speedy.
- Automatic arms restraints.
- Self-lubricating UHMW Polyethylene sliders and bronze bush.
- Electro-air control system, safety self-lock mechanism.
- Overhead safety shut-off device.



Supersymmetric arms design with three-stages front arms and two-stages rear arms.



Pneumatic control release security services, convenient and reliable.



High strength gear rack.

SPECIFICATION	
Model	A235C
Lifting Capacity	3.5T(8,000lbs)
Lifting Time	52 Seconds
Lifting Height	1825-1960mm(72"-77 1/8")
A Overall Height	3621/3821mm(142 1/2"/150 1/2")
B Overall Width	3390mm(133 1/2")
C Width Between Posts	2780mm(109 1/2")
Minimum Pad Height	100mm(4")
Motor	2.0/3.0HP
Gross Weight	630Kg(1,389lbs)



The chain overhand protection device.



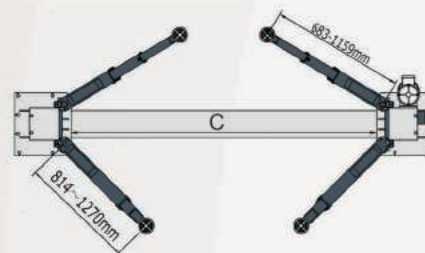
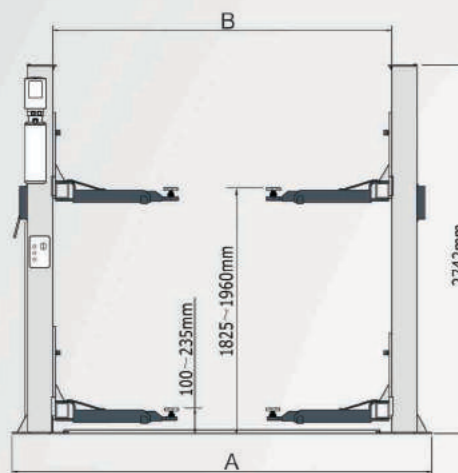
Screw and stackable adapters design of rubber pad with 3" Stackable adapters to adjust the lowest height in speedy.

MODEL A240

Floorplate Model, Chain-drive

FEATURES

- 9000 lbs. Capacity. Chain-driven base-plate design for two-post lift.
- Electrical control operation system, high limit device.
- Dual hydraulic cylinders, designed and made on ANSI standard, high quality NOK seals.
- Every cylinder has passed the 25Mpa test.
- Supersymmetric arms design with three-stages front arms and two-stages rear arms. Symmetrical or asymmetrical lifting function, suitable for all kinds of models.
- Screw and stackable adapters design of rubber pad with 3" Stackable adapters to adjust the lowest height in speedy.
- Automatic arms restraints.
- Self-lubricating UHMW Polyethylene sliders and bronze bush.
- Single-point safety release, and dual safety design.
- 3/8" aircraft quality cable is used for synchronization.



Supersymmetric arms design with three-stages front arms and two-stages rear arms.



The chain overhand protection device.



Single-point safety release allows technician to easily release both columnlocks from one column.

MODEL A240X

Floorplate Model, Chain-drive

FEATURES

- 9000 lbs. Capacity. Chain-driven base-plate design for two-post lift.
- Electrical control operation system, high limit device.
- Dual hydraulic cylinders, designed and made on ANSI standard, high quality NOK seals.
- Every cylinder has passed the 25Mpa test.
- Supersymmetric arms design with three-stages front arms and two-stages rear arms. Symmetrical or asymmetrical lifting function, suitable for all kinds of models.
- Screw and stackable adapters design of rubber pad with 3" Stackable adapters to adjust the lowest height in speedy.
- Automatic arms restraints.
- Self-lubricating UHMW Polyethylene sliders and bronze bush.
- Single-point safety release, and dual safety design.
- 3/8" aircraft quality cable is used for synchronization.



SPECIFICATION		
Model	A240	A240X
Lifting Capacity	4.0T(9,000lbs)	4.0T(9,000lbs)
Lifting Time	45 Seconds	49 Seconds
Lifting Height	1825-1960mm(72"-77 1/8")	1950-2085mm(76 7/8"-82 1/8")
A Overall Height	2742mm(108")	2841mm(111 3/4")
B Overall Width	3350mm(132")	3460mm(136 1/4")
C Width Between Posts	2780mm(109 1/2")	2850mm(112 1/4")
Minimum Pad Height	100mm(4")	100(4")
Motor	2.0/3.0HP	2.0/3.0HP
Gross Weight	624Kg(1,376lbs)	706Kg(1,556lbs)



Supersymmetric arms design with three-stages front arms and two-stages rear arms. Symmetrical or asymmetrical lifting function, suitable for all kinds of models.

AMGO A240C A240CH two post lift features many of the advance technology and innovation, such as Direct-driven cylinders, Supersymmetric arms technology, Single-point safety release with manual and electrical control box for safety.

With height and width adjustment (the width adjustment need using the optional width kits), standard stackable rubber pads or the optional double-screwed rubber pads, the model A240C, A240CH become the most flexible lift in the world!

A240CH is the higher model, it maybe the highest lift of 4.0t capacity in the world



Supersymmetric arms design with three-stages front arms and two-stages rear arms.



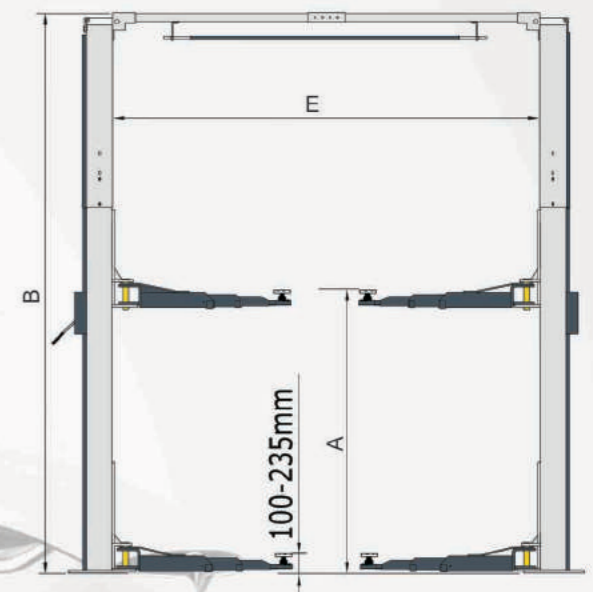
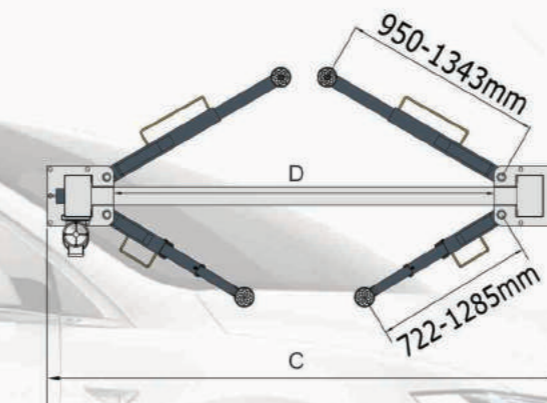
Single-point safety release, allow technician to disengage both column simultaneously.



Overhead safety shut-off device prevents vehicle damage.

FEATURES

- Electrical control operation system. Single-point safety release, and dual safety design.
- Standard adjustable heights accommodates varying ceiling heights.
- Dual hydraulic direct-driven cylinders, designed and made on ANSI standard, high quality NOK seals.
- Every cylinder has passed the 25Mpa test.
- Supersymmetric arms design with three-stages front arms and two-stages rear arms. Symmetrical or asymmetrical lifting function, suitable for all kinds of models.
- Screw and stackable adapters design of rubber pad with 3" Stackable adapters to adjust the lowest height in speedy.
- Automatic arms restraints.
- Self-lubricating UHMW Polyethylene sliders and bronze bush.
- Overhead safety shut-off device.
- 3/8" aircraft quality cable is used for synchronization.
- Clearfloor design, provide unobstructed floor space.



SPECIFICATION

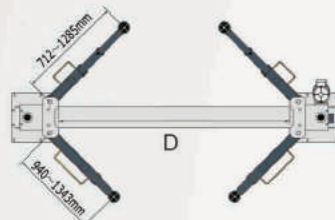
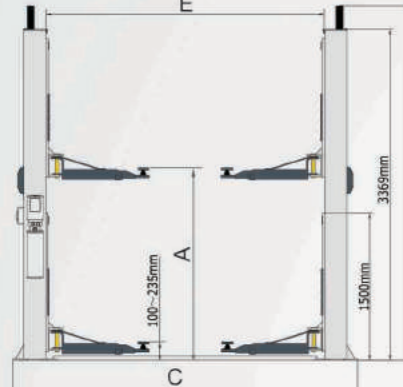
Model	A240C	A240CH
Lifting Capacity	4.0T(9,000lbs)	4.0T(9,000lbs)
Lifting Time	52 Seconds	52 Seconds
A Lifting Height	1825-1960mm(72"-77 1/8")	1825-1960mm(72"-77 1/8")
B Overall Height	3621/3821mm(142 1/2" / 150 1/2")	4231/4431mm(166 1/2" / 174 1/2")
C Overall Width	3824(135")	3824mm(135")
D Drive-Turn Clearance	2528mm(99 1/2")	2528mm(99 1/2")
E Width Between Columns	2850mm(112 1/4")	2850mm(112 1/4")
Minimum Pad Height	100(4")	100mm(4")
Motor	3.0HP	3.0HP
Gross Weight	677kg(1,492lbs)	705Kg(1,554lbs)



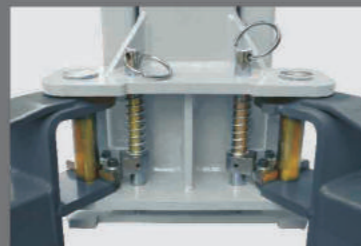
Electric control operation system.

FEATURES

- 10,000 Lb. Capacity. Professional base-plate designed for two-post lift.
- Electrical control system.
- Air-driven safety release, and dual safety design.
- Screw and stackable adapters design of rubber pad with 3" Stackable adapters to adjust the lowest height in speedy.
- Dual hydraulic cylinders, designed and made on ANSI standard, high quality NOK seals.
- Self-lubricating UHMW Polyethylene sliders and bronze bush.
- Supersymmetric arms design with three-stages front arms and two-stages rear arms. Symmetrical or asymmetrical lifting function, suitable for all kinds of models.
- Automatic arms restraints.
- Every cylinder has passed the 25Mpa test.
- 3/8" aircraft quality cable is used for synchronization.



Supersymmetric arms design with three-stages front arms and two-stages rear arms. Symmetrical or asymmetrical lifting function, suitable for all kinds of models.



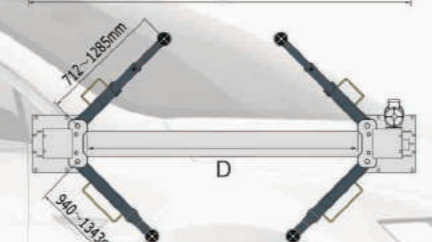
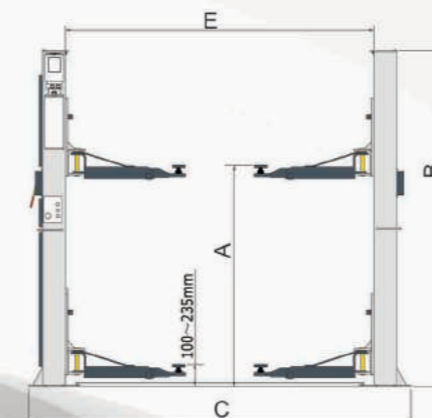
Automatic arms restraints.



Upper and lower two levels of safety lock design, exclusive characteristics.

FEATURES

- 9000 lbs. Capacity. Chain-driven base-plate design for two-post lift.
- Electrical control operation system, high limit device.
- Dual hydraulic cylinders, designed and made on ANSI standard, high quality NOK seals.
- Self-lubricating UHMW Polyethylene sliders and bronze bush.
- Supersymmetric arms design with three-stages front arms and two-stages rear arms. Symmetrical or asymmetrical lifting function, suitable for all kinds of models.
- Screw and stackable adapters design of rubber pad with 3" Stackable adapters to adjust the lowest height in speedy.
- Automatic arms restraints.
- Single-point safety release, and dual safety design.
- 3/8" aircraft quality cable is used for synchronization.
- Every cylinder has passed the 25Mpa test.



SPECIFICATION		
Model	A245	A245LX
Lifting Capacity	4.5T(10,000lbs)	4.5T(10,000lbs)
Lifting Time	60 Seconds	62 Seconds
A Lifting Height	1940-2169mm(76 3/8"-85 3/8")	1965-2194mm(77 3/8"-86 3/8")
B Overall Height	3604mm(141 7/8")	2841mm(111 7/8")
C Overall Width	3516(138 3/8")	3534mm(139 1/8")
D Drive-Turn Clearance	2560mm(100 3/4")	2560mm(100 3/4")
E Width Between Columns	2850mm(112 1/4")	2850mm(112 1/4")
Minimum Pad Height	115mm(4 1/2")	115mm(4 1/2")
Motor	2.0/3.0HP	2.0/3.0HP
Gross Weight	774kg(1,706lbs)	768kg(1,693lbs)



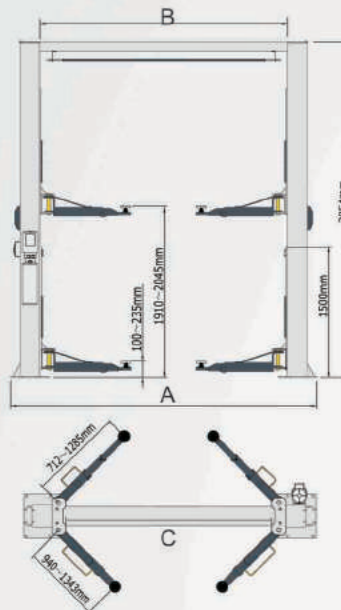
Supersymmetric arms design with three-stages front arms and two-stages rear arms. Symmetrical or asymmetrical lifting function, suitable for all kinds of models.

MODEL A245C A245CX

Clearfloor Model, Direct-drive

FEATURES

- 10,000 lbs. Capacity. Professional Clearfloor design for two-post lift.
- Dual hydraulic direct-driven cylinders, designed and made on ANSI standard, high quality NOK seals.
- Electro-air control system, safety self-lock mechanism.
- Screw and stackable adapters design of rubber pad with 3" Stackable adapters to adjust the lowest height in speedy.
- Supersymmetric arms design with three-stages front arms and two-stages rear arms. symmetrical or asymmetrical lifting function, suitable for all kinds of models.
- Every cylinder has passed the 25MPa test.
- Automatic arms restraints.
- Self-lubricating UHMW Polyethylene sliders and bronze bush.
- Overhead safety shut-off device.
- 3/8" aircraft quality cable is used for Synchronization.



Supersymmetric arms design with three-stages front arms and two-stages rear arms. Symmetrical or asymmetrical lifting function, suitable for all kinds of models.



Pneumatic control release the safety lock.



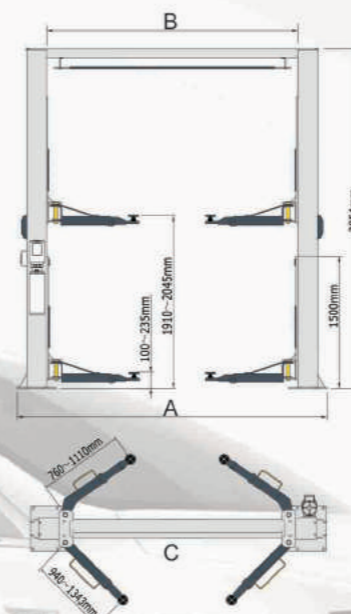
Hydraulic Direct-driven Cylinder.

MODEL A245SAC

Super Asymmetric Direct-driven Two-Post Lift

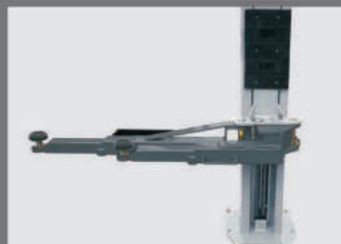
FEATURES

- 10,000 Lb. Capacity
- Dual hydraulic cylinders, designed and made on ANSI standard, high quality NOK seals.
- 3/8" aircraft quality cable is used for synchronization
- Self-lubricating UHMW Polyethylene sliders and bronze bush
- Single-point safety release, and dual safety design
- Clearfloor design, provide unobstructed floor space
- Overhead safety shut-off device
- Both Symmetric and Asymmetric arms configuration
- Automatic arms restraints
- Stackable adapters 3" as standard

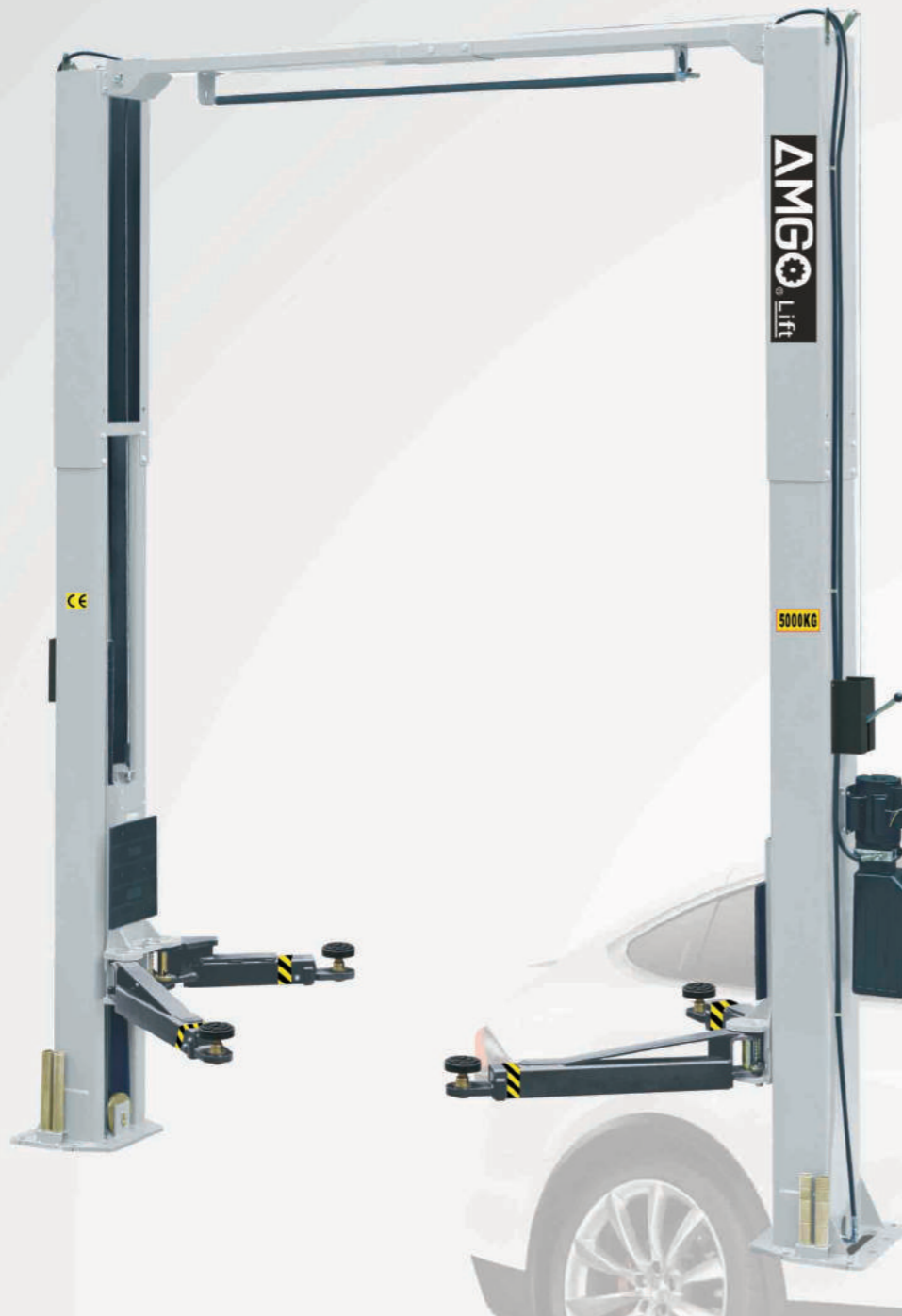


SPECIFICATION

Model	A245C	A245CX	A245SAC
Lifting Capacity	4.5T(10,000lbs)	4.5T(10,000lbs)	4.5T(10,000lbs)
Lifting Time	60 Seconds	60 Seconds	60 Seconds
Lifting Height	1940-2169mm (76 3/8"-85 3/8")	1940-2169mm (76 3/8"-85 3/8")	1940-2169mm (76 3/8"-85 3/8")
A Overall Height	3854mm (151 3/4")	3854mm (151 3/4")	3854mm (151 3/4")
B Overall Width	3516mm (138 3/8")	3666mm (144 3/8")	3516mm (138 3/8")
C Drive-Thru Clearance	2560mm (100 3/4")	2710mm (106 5/8")	2560mm (100 3/4")
Width Between Columns	2850mm (112 1/4")	3000mm (118 1/8")	2850mm (112 1/4")
Minimum Pad Height	115mm (4 1/2")	115mm (4 1/2")	115mm (4 1/2")
Motor	2.0/3.0HP	2.0/3.0HP	2.0/3.0HP
Gross Weight	762Kg (1,680lbs)	764Kg (1,684lbs)	762Kg (1,680lbs)



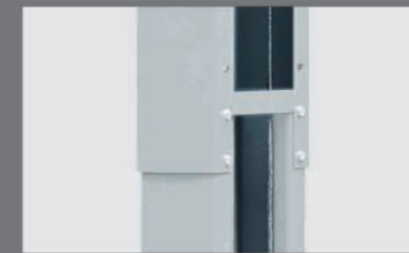
Both symmetric and Asymmetric arm configuration.



Both symmetric and Asymmetric arm configuration.



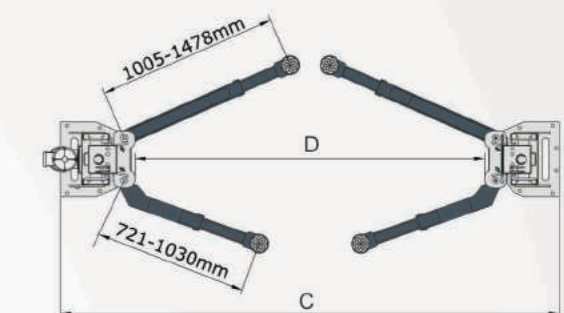
Single-point safety release, and dual safety design.



Two column type installation design, two kinds of installation height.

FEATURES

- 11,000 Lb. Capacity
- Dual hydraulic direct-driven cylinders, designed and made on ANSI standard, high quality NOK seals
- 3/8" aircraft quality cable is used for synchronization
- Self-lubricating UHMW Polyethylene sliders and bronze bush
- Single-point safety release
- Clearfloor design, provide unobstructed floor space
- Overhead safety shut-off device
- Both Symmetric and Asymmetric arms configuration
- Automatic arms restraints
- Adjustable height setting accommodate varying service ceiling heights
- Stackable adapters 1.5", 2.5", 5" as standard



SPECIFICATION

Model	A250C	A250CH
Lifting Capacity	5.0T(11,000lbs)	5.0T(11,000lbs)
Lifting Time	55 Seconds	55 Seconds
A Lifting Height	1842-2071mm(72 1/2"-81 1/2")	1842-2071mm(72 1/2"-81 1/2")
B Overall Height	3635/3735mm(143 1/8" / 147")	3812/4245/4345mm(150" / 167 1/8" / 171")
C Overall Width	3492(137 1/2")	3492mm(137 1/2")
D Drive-Turn Clearance	2445mm(96 1/4")	2445mm(96 1/4")
E Width Between Columns	2800mm(110 1/4")	2800mm(110 1/4")
Minimum Pad Height	115(4 1/2")	115mm(4 1/2")
Motor	2.0/3.0HP	2.0/3.0HP
Gross Weight	865kg(1,907lbs)	910Kg(2,006lbs)

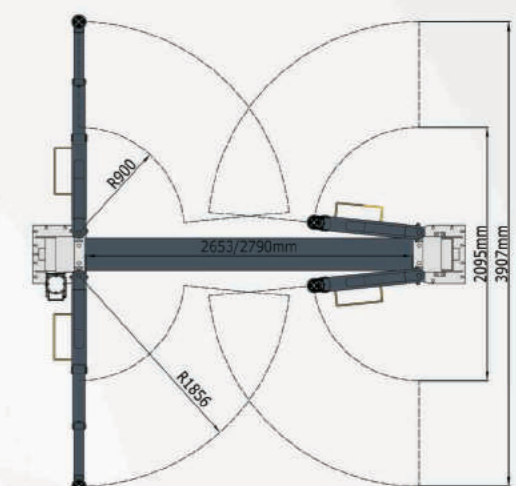
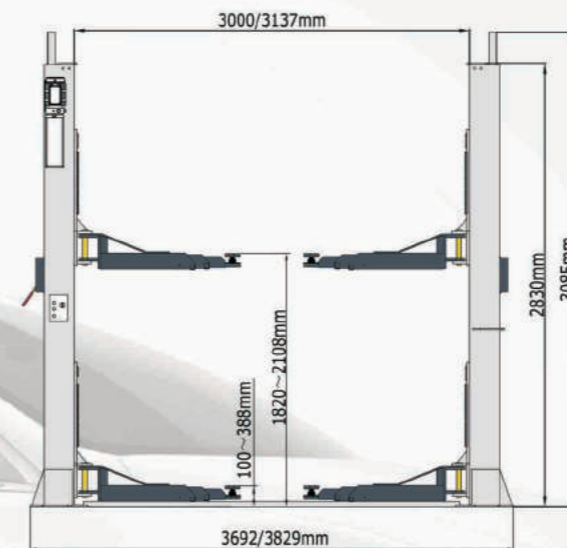


Screw and stackable adapters design of rubber pad with 3"、6" Stackable adapters to adjust the lowest height in speedy.



FEATURES

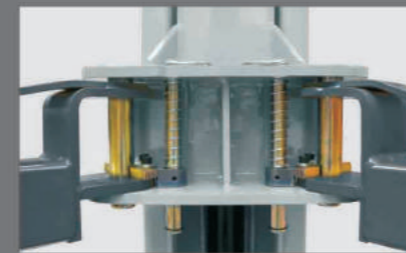
- 12,000 Lb. Capacity
- Dual hydraulic direct-driven cylinders, designed and made on ANSI standard, high quality NOK seals
- 3/8" aircraft quality cable is used for synchronization
- Self-lubricating UHMW Polyethylene sliders and bronze bush
- Single-point safety release
- Automatic arm restraints
- Convenient width adjustment: Distance between columns 3137mm(123 1/2") and 3000mm(118 1/8")
- Stackable rubber pads with 3" and 6" adaptor for truck
- Heavy duty design



AMGO heavy-duty base plate lifts use 4 three-stages arms. The three stages arms are fitted for short or long axle vehicle.



Single-point safety release, and dual safety design.



High strength gear rack, Automatic arms restraints.

SPECIFICATION	
Model	A255
Lifting Capacity	5.5T(12,000lbs)
Lifting Time	55 Seconds
Lifting Height	1860-2089mm(73 1/4"-82 1/4")
Overall Height	3110mm(122 1/2")
Overall Width	3692/3829(145 3/8/150 3/4")
Drive-Turn Clearance	2653/2790mm(104 1/2"/109 7/8")
Width Between Columns	3000/3137mm(118 1/8"/123 1/2")
Minimum Pad Height	120mm(4 3/4")
Motor	4.0HP
Gross Weight	1034kg(2,278lbs)



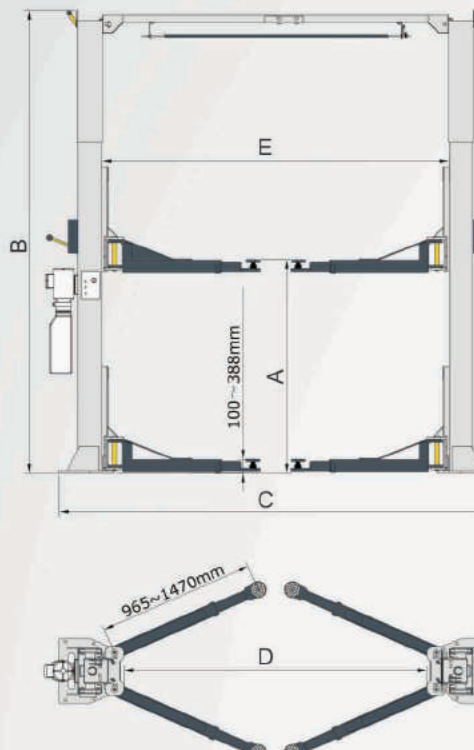
Electric control system operation, it is more convenient to use.

MODEL A255C

Clear Floor Direct-driven Two-Post Lift

FEATURES

- 12,000 Lb. Capacity
- Dual hydraulic direct-driven cylinders,designed and made on ANSI standard,high quality NOK seals
- Adjustable three height setting accommodate varying service ceiling heights (The special low setting height 150"need to choose the optional cables)
- 3/8" aircraft quality cable is used for synchronization
- Self-lubricating UHMW Polyethylene sliders and bronze bush
- Single-point safety release
- Clearfloor design, provide unobstructed floor space
- Overhead safety shut-off device
- Automatic arms restraints



Hydraulic direct-driven cylinders, Automatic arms restraints, Protect rubber door guards, Self-lubricated sliders.



Single-point safety release, and dual safety design.



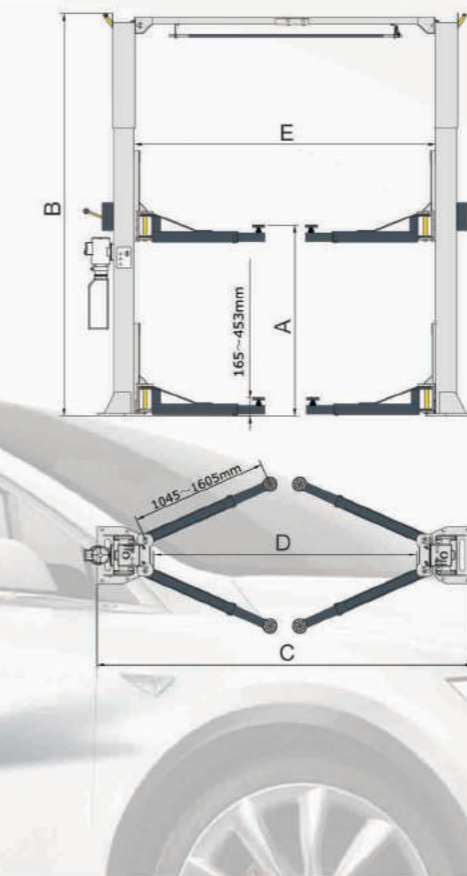
Screw and stackable adapters design of rubber pad with 3", 6" Stackable adapters to adjust the lowest height in speedy.

MODEL A268C

Clear Floor Direct-driven Two-Post Lift

FEATURES

- 15,000 Lb. Capacity
- Dual hydraulic direct-driven cylinders,designed and made on ANSI standard,high quality NOK seals
- Adjustable three height setting accommodate varying service ceiling heights (The special low setting height 150"need to choose the optional cables)
- 3/8" aircraft quality cable is used for synchronization
- Self-lubricating UHMW Polyethylene sliders and bronze bush
- Single-point safety release
- Clearfloor design, provide unobstructed floor space
- Overhead safety shut-off device
- Automatic arms restraints



SPECIFICATION		
Model	A255C	A268C
Lifting Capacity	5.5T(12,000lbs)	6.8T(11,000lbs)
Lifting Time	55 Seconds	72 Seconds
A Lifting Height	1842-2071mm(72 1/2"-81 1/2")	1872-2101mm(73 3/4"-82 3/4")
B Overall Height	3812/4192/4497mm(150"/165"177")	3812/4192/4497mm(150"/165"177")
C Overall Width	3829(150 3/4")	3829mm(150 3/4")
D Drive-Turn Clearance	2787mm(109 3/4")	2787mm(109 3/4")
E Width Between Columns	3137mm(123 1/2")	3137mm(123 1/2")
Minimum Pad Height	115(4 1/2")	145mm(5 3/4")
Motor	2.0/3.0HP	4.0HP
Gross Weight	966kg(2,130lbs)	1098Kg(2,421lbs)



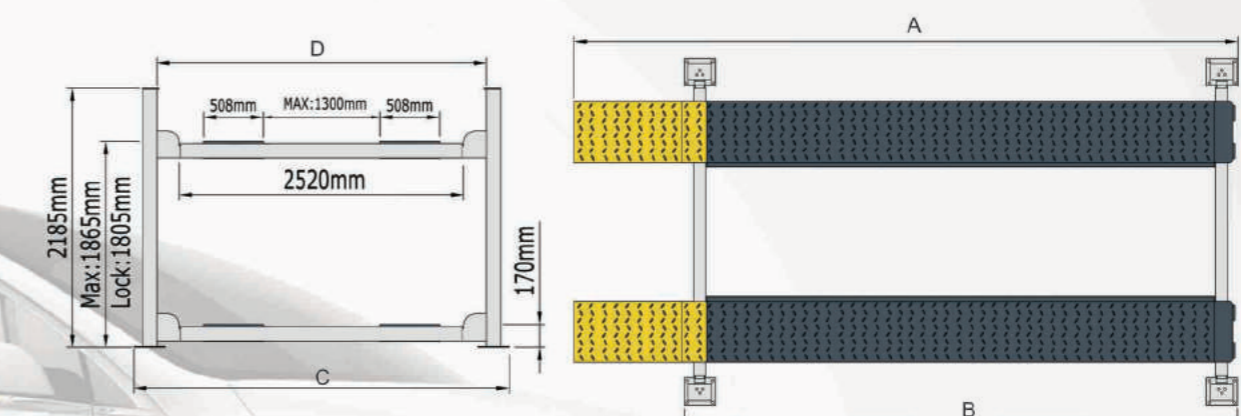
Hydraulic direct-driven cylinders, Automatic arms restraints, Protect rubber door guards, Self-lubricated sliders.

four-post series provides excellent choices for full-service shops or service centers wishing to expand in versatility and vehicle coverage. added capacity, four-post design, quick drive-on mounting and total under car access maximize productivity on vehicle inspection, fast lube, brake and wheel service, suspension, transmission work and feature extended runway to accommodate a wide variety of vehicle wheelbases



FEATURES

- Electric-air control operation system.
- Mechanical self-lock and air-driven safety release.
- Electrical hydraulic power system, cable-driven.
- Skid proof diamond platform.
- Two adjustable turntable positions to fit the different wheel base
- Adjustable platform and adjustable safety lock ladders.
- Dual safety device: In case the primary safety locks are out of operation, the lift would also be locked automatically by a second safety device
- Optional Jack and Turnplate



SPECIFICATION

Model	A440	A455
Lifting Capacity	4.0T (9,000 lbs)	5.5T (12,000 lbs)
Lifting Time	45 Seconds	60 Seconds
A Overall Length (Inc Ramps)	5512mm(217")	6012mm(236 5/8")
B Overall Length (No Ramps)	4600mm(181 1/8")	5100mm(200 3/4")
C Overall Width	3208mm(126 1/4")	3208mm(126 1/4")
D Width Between Columns	2852mm(112 1/4")	2852mm(112 1/4")
Lifting Height	1865mm(73 3/8")	1865mm(73 3/8")
Gross Weight	965Kg (2,127 lbs)	1126Kg (2,482 lbs)
Motor	2.0/3.0 HP	4.0 HP



Dual safety device: In case the primary safety locks are out of operation, the lift would also be locked automatically by a second safety device.



Electric-air control operation system.



Oil-water separator and Solenoid Air Valve are installed outside the control box.

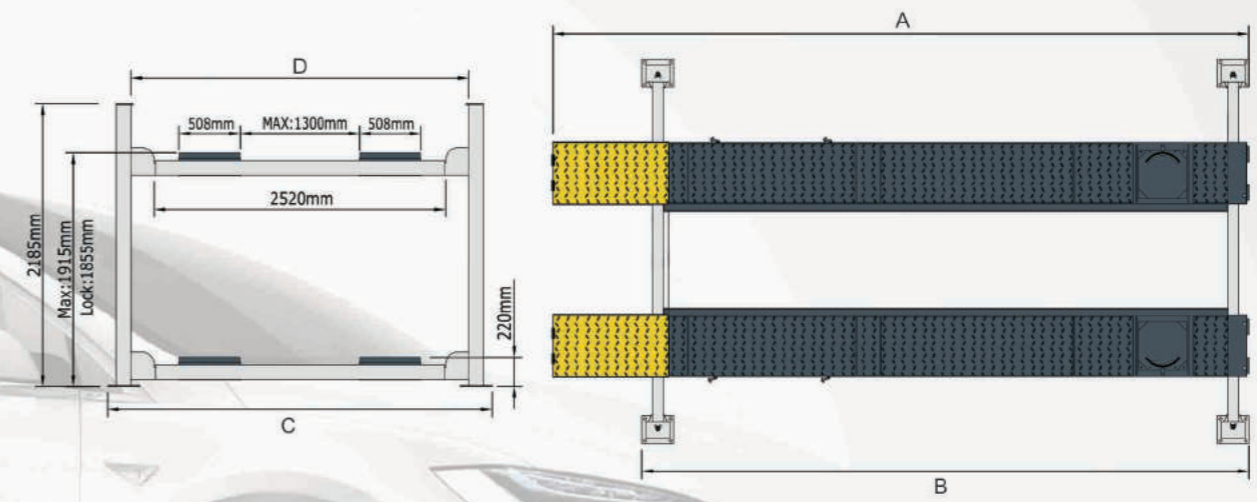


Optional Rolling Jack RJ-8A with SPX Air pump and 3", 6" extension adapters included.



FEATURES

- Electric-air control operation system.
- Mechanical self-lock and air-driven safety release.
- Electrical hydraulic power system, aircraft quality cable driven.
- Skid proof diamond platform.
- Two adjustable turnplate positions to fit the different wheel base.
- Gimbal slip plate design to ensure accurate data.
- Dual safety device: In case the primary safety locks are out of operation, the lift would also be locked automatically by a second safety device.
- Safety stop device at 300mm from ground with automatic tone alarm.
- Strengthening lift platform can ensure the capacity of the lift.
- Optional Jack or Turnplate.



SPECIFICATION

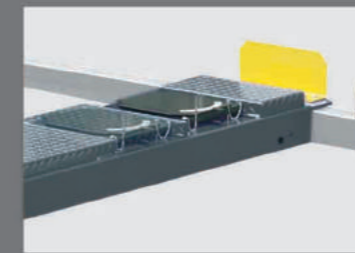
Model	A440A	A455A
Lifting Capacity	4.0T (9,000 lbs)	5.5T (12,000 lbs)
Lifting Time	45 Seconds	60 Seconds
A Overall Length (Inc Ramps)	5512mm(217")	6012mm(236 5/8")
B Overall Length (No Ramps)	4600mm(181 1/8")	5100mm(200 3/4")
C Overall Width	3208mm(126 1/4")	3208mm(126 1/4")
D Width Between Columns	2852mm(112 1/4")	2852mm(112 1/4")
Lifting Height	1915mm(75 3/8")	1915mm(75 3/8")
Gross Weight	1145Kg(2,524 lbs)	1326Kg(2,923 lbs)
Motor	2.0/3.0 HP	4.0 HP



Oil-water separator and Solenoid Air Valve are installed outside the control box.



Rear-slip ball sets.



Two adjustable turntable positions to fit the different wheel base.



Optional
LED lights, is suitable for use
in dark place.



FEATURES

- Electric-air control operation system.
- Mechanical self-lock and air-driven safety release.
- Electrical hydraulic power system, cable-driven.
- Non-skid diamond platform
- Adjustable platform and adjustable safety lock ladders.
- Dual safety device: In case the primary safety locks are out of operation, the lift would also be locked automatically by a second safety device
- Optional Jack



Electric-air control operation system.



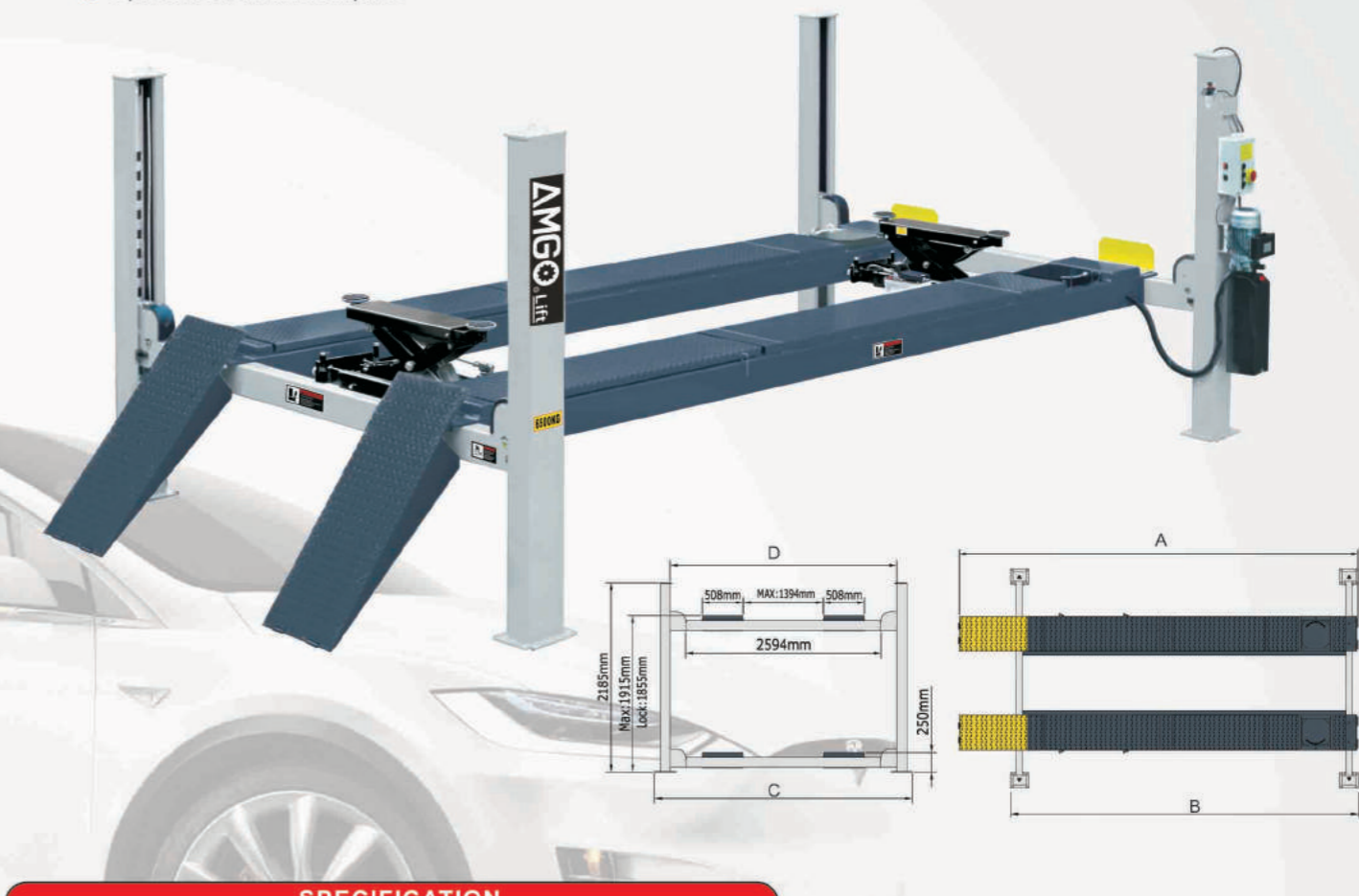
Dual safety device: In case the primary safety locks are out of operation, the lift would also be locked automatically by a second safety device.



Oil-water separator and Solenoid Air Valve are installed outside the control box.

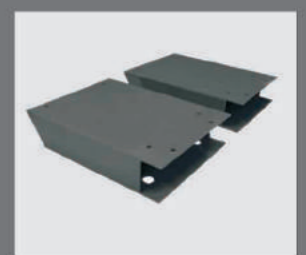
FEATURES

- Electric-air control operation system.
- Mechanical self-lock and air-driven safety release.
- Electrical hydraulic power system, cable-driven.
- Skid proof diamond platform
- Two adjustable turntable positions to accommodate different wheel base
- Adjustable platform and adjustable safety lock ladders.
- Dual safety device: In case the primary safety locks are out of operation, the lift would also be locked automatically by a second safety device
- Optional Jack and Turnplate



SPECIFICATION

Model	A465	A465A
Lifting Capacity	6.5T (14,000 lbs)	6.5T (14,000 lbs)
Lifting Time	60 Seconds	60 Seconds
A Overall Length (Inc Ramps)	6541mm (257 1/2")	6528mm (257")
B Overall Length (No Ramps)	5500mm (216 1/2")	5500mm (216 1/2")
C Overall Width	3324mm (130 1/8")	3324mm (130 1/8")
D Width Between Columns	2946mm (116")	2946mm (116")
Lifting Height	1865mm (73 3/8")	1915mm (75 3/8")
Gross Weight	1236Kg (2,923 lbs)	1546Kg (3,408 lbs)
Motor	4.0 HP	4.0 HP



Optional Extension platform

MODEL DX-4000A

Double Scissors Lift

FEATURES

- Capacity:4000KG.
- Safety operating system controlled by 24V voltage.
- Remote control for secondly scissors.
- Double concealed scissors structure, with superior synchronization performance.
- Adjustable turntable positions .
- Air released mechanical safety lock is more convenient and safer for a utomotive chassis maintenance.
- Extra long rear slip platewith ball sets, Suitable for all kinds of vehicles.
- Low-level alarm tone brings more secure.
- Self-lubricating UHMW polyethylene sliders and bronze bush.
- Anti-explosion oil circuit device.
- Optional LED lighting:24V protected LED light Bar.



Mechanical self-lock and air-driven safety release.



Double-deck hidden design, the synchronization is superior.



Big square steel tube lifting arms, lifting more powerful.

MODEL DX-5000A

Double Scissors Lift

MODEL DX-5000A

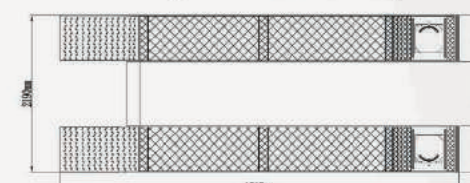
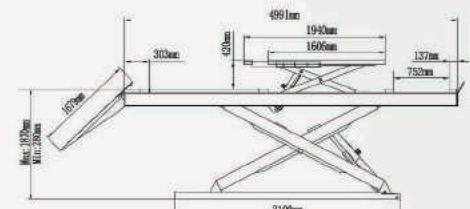
Double Scissors Lift

CE AMGO Lift



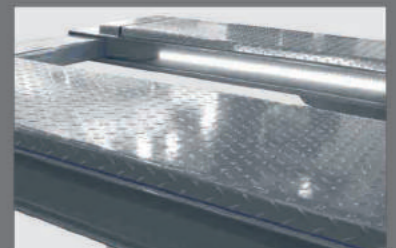
FEATURES

- Capacity:5000KG.
- Safety operating system controlled by 24V voltage.
- Remote control for secondly scissors.
- Double concealed scissors structure, with superior synchronization performance.
- Adjustable turntable positions .
- Air released mechanical safety lock is more convenient and safer for a utomotive chassis maintenance.
- Extra long rear slip platewith ball sets, Suitable for all kinds of vehicles.
- Low-level alarm tone brings more secure.
- Self-lubricating UHMW polyethylene sliders and bronze bush.
- Anti-explosion oil circuit device.
- Optional LED lighting:24V protected LED light Bar.



SPECIFICATION

Model	DX-4000A	DX-5000A
lifting capacity	4.0T(9,000lbs)	5.0T(11,000lbs)
lifting height	1870mm(73 5/8")	1870mm(73 5/8")
minimum height	280mm(11")	280mm(11")
runway length	4800mm(189")	5000mm(196 7/8")
overall length (Inc. Ramps)	6336mm(249 1/2")	6536mm(257 3/8")
runway width	625mm(24 5/8")	625mm(24 5/8")
lifting time	55S	55S
over width	2190mm(86 1/4")	2190mm(86 1/4")
lifting capacity	4.0T(9,000lbs)	5.0T(11,000lbs)
lifting height	420mm(16 1/2")	420mm(16 1/2")
Second scissors length	1606~1940mm(63 1/4"~76 3/8")	1606~1940mm(63 1/4"~76 3/8")



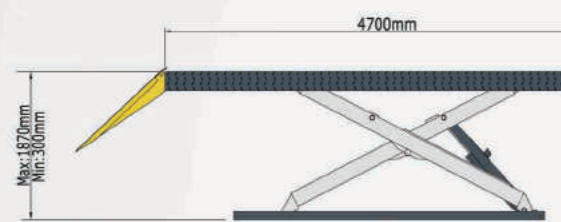
Optional LED lighting:24V protected LED light Bar.

MODEL X400

Non-Alignment Scissors Lift

FEATURES

- Dual synchronous cylinders are applied to assure the lifting level on both platforms
- Electro-air control system, mechanical safety locks
- Non-skid diamond platform to avoid skidding
- Heavy duty design, the X serial scissors lifts use 150 x 75mm tube to make it strong and assure the runways remain level during working
- Optional Jack



Mechanical self-lock and air-driven safety release.



Heavy duty design, the X serial scissors lifts use 150x75mm tube to make it strong.



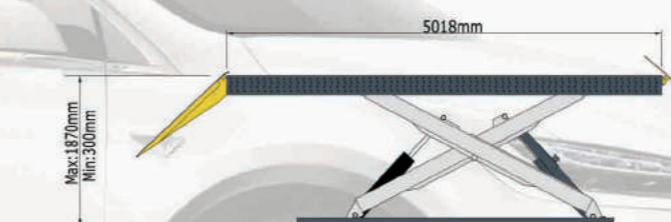
Non-skid diamond platform to avoid skidding.

MODEL X-550

Double Scissors Lift

FEATURES

- 2-dual synchronous cylinders are applied to assure the lifting level on both platforms
- Electro-air control system, safety self lock mechanism
- Non-skid diamond platform to avoid skidding
- Heavy duty design, the X serial scissors lifts use 150 x 75mm tube to make it strong and assure the runways remain level during working
- Optional Jack



SPECIFICATION

Model	X400	X550
Lifting Capacity	4.0T (9,000 lbs)	5.5T (12,000 lbs)
Lifting Time	55 Seconds	82 Seconds
Lifting Height	1870mm(73 5/8")	1870mm(73 5/8")
Minimum Height	300mm(11 3/4")	300mm(11 3/4")
Runway Length	4700mm(185")	5018mm(197 1/2")
Overall Width	2190mm(86 1/4")	2290mm(90 1/8")
Runway Width	625mm(24 5/8")	625mm(24 5/8")
Overall Length(Inc. Ramps)	6466mm(254 1/2")	6784mm(267")
Gross Weigh	1797Kg (3,961 lbs)	2154Kg (4,748 lbs)
Motor	2.0/3.0HP	4.0HP



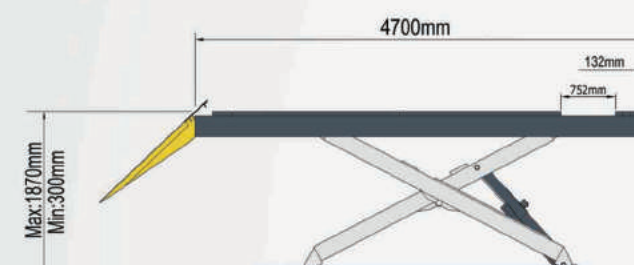
Optional LED lights, is suitable for use in dark place.

MODEL X400A

Alignment Scissors Lift

FEATURES

- Dual synchronous cylinders are applied to ensure the lifting level on both runways.
- Adjustable locking bars. Each locking is adjusted by screw, and it is easily to level the runways.
- Mechanical safety device. A simple foot operated safety lock release is Located on either side of the lift for operator convenience. The safety locks engage automatically anytime the lift is raised.
- Maximum strength: The X serial scissors lifts use 150*75 tube and adding two additional reinforcement "ribs" underneath each runway, this assures that the runways remain level during alignment process.
- Integrated rear slip-plates.
- Electric/Hydraulic power system. The system is operated by easily control.



Mechanical self-lock and air-driven safety release.



Shelf for service



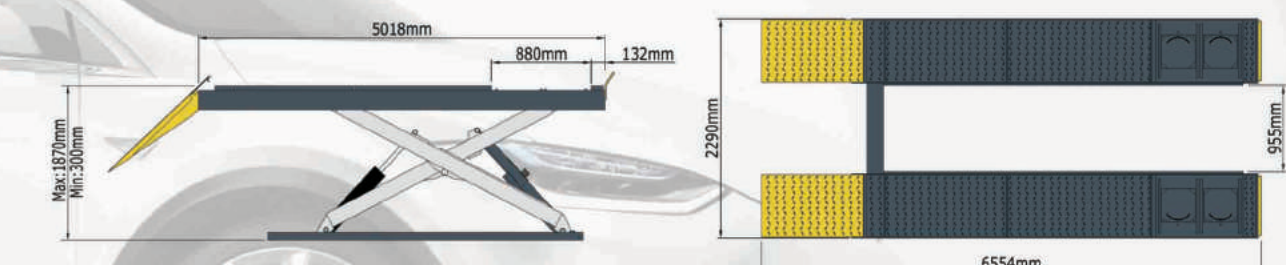
Rear-slip ball sets.

MODEL X-550A

Alignment Scissors Lift

FEATURES

- 2-dual synchronous cylinders are applied to assure the lifting level on both platforms.
- Electro-air control system, safety self-lock mechanism.
- Skid proof diamond runway.
- Integrated rear slip-plates.
- Heavy duty design, the X serial scissors lifts use 150 x 75 mm tube to make it strong and assure the runways remain level during working.
- Optional Jack and Turnplate.



SPECIFICATION		
Model	X400A	X550A
Lifting Capacity	4.0T (9,000 lbs)	5.5T (12,000 lbs)
Lifting Time	55 Seconds	82 Seconds
Lifting Height	1870mm(73 5/8")	1870mm(73 5/8")
Minimum Height	300mm(11 3/4")	300mm(11 3/4")
Runway Length	4700mm(185")	5018mm(197 1/2")
Overall Width	2190mm(86 1/4")	2290mm(90 1/8")
Runway Width	625mm(24 5/8")	625mm(24 5/8")
Overall Length(Inc. Ramps)	6236mm(245 1/2")	6554mm(258")
Gross Weigh	2123Kg (4,680 lbs)	2416Kg (5,326 lbs)
Motor	2.0/3.0HP	4.0HP



Optional
Rolling jack J6A with SPX Air pump
and 1.5", 3" extension adapters included.

The extended length and heavy-duty design model was designed for vehicle alignments and general services work and accommodate a wide variety of wheelbases and full-size trucks. The heavy-duty scissors lifts use four cylinders to support and each both cylinders are designed working synchronously.

FEATURES

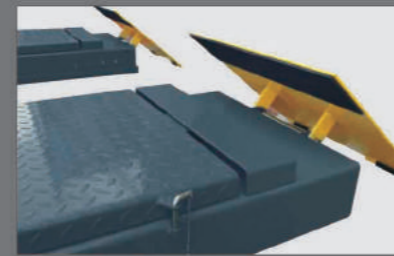
- 2-dual synchronous cylinders are applied to assure the lifting level on both platforms.
- Electro-air control system, safety self-lock mechanism.
- Skid proof diamond runway.
- Integrated rear slip-plates.
- Heavy duty design, the X serial scissors lifts use 150 x 75 mm tube to make it strong and assure the runways remain level during working.
- Optional Jack and Turnplate.



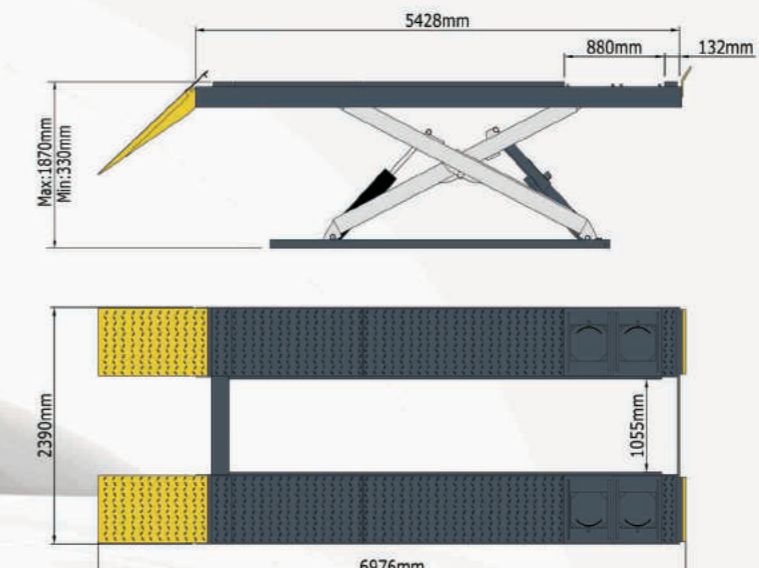
Mechanical self-lock and air-driven safety release.



Rear-slip ball sets.

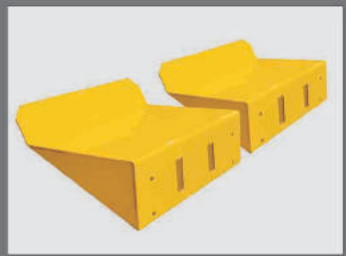


Ramps:Hidden type machine configuration.



SPECIFICATION

Model	X730A
Lifting Capacity	7.3T (16,000 lbs)
Lifting Time	82 Seconds
Lifting Height	1870mm(73 5/8")
Minimum Height	330mm(13")
Runway Length	5428mm(213 3/4")
Overall Width	2390mm(94")
Runway Width	625mm(24 5/8")
Overall Length(Inc. Ramps)	6964mm(274 1/8")
Gross Weight	2880Kg (6,349 lbs)
Motor	2.0/3.0HP



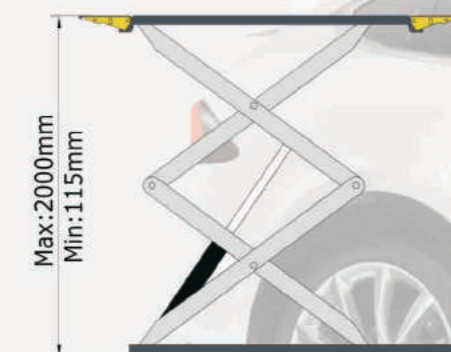
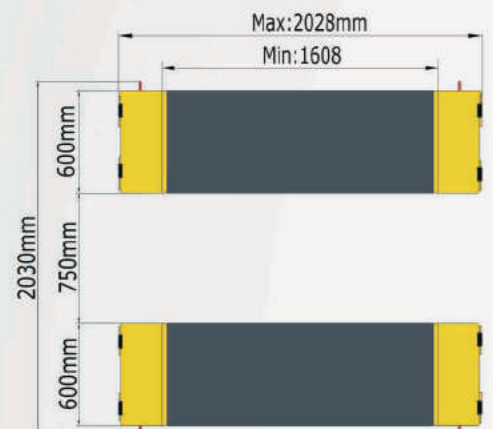
Optional Extension platform

MODEL S300

On-surface scissors lift

FEATURES

- 2-Dual synchronous cylinders are applied to assure the lifting level on both platforms
- Automatic safety device controlled electrically. No air needed
- Hydraulic safety locks system instead of The mechanical safety locks
- Hydraulic equalization for easy access between ramps
- Electrical control system operated by Up or Down button
- Low profile design. The closed height is only 115mm



Low profile design. The closed height is only 115mm.



Height limit and low alarm device.

SPECIFICATION

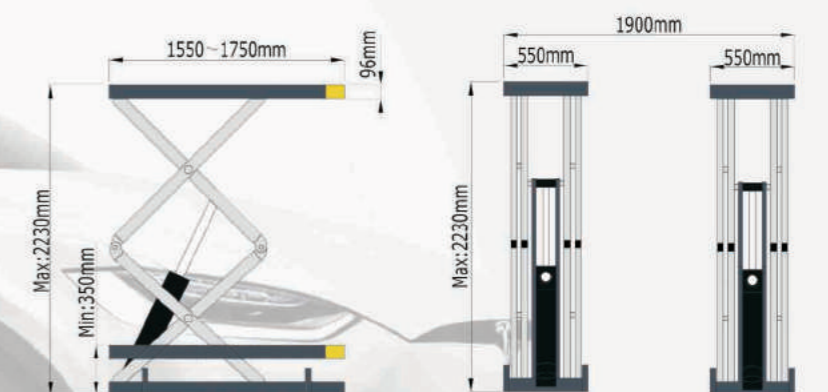
Model	S300
Lifting Capacity	3.0T (7,000 lbs)
Lifting Time	40 Seconds
Lifting Height	2000mm(78 3/4")
Minimum Height	115mm(4 1/2")
Runway Length	1608mm(63 1/4")
Width Between Runways	750mm(29 1/2")
Runway Width	600mm(23 5/8")
Overall Length (Inc Ramps)	2028mm(79 7/8")
Gross Weight	866Kg (1909 lbs)
Motor	2.0/3.0HP

MODEL S350

Flush-mount scissors lift

FEATURES

- Electric/Hydraulic power system
- Dual synchronous cylinders are applied to assure the lifting level on both platforms
- Platforms are designed to be extended. It is suited for most of the car
- Automatic safety device. The safety release is operated by air cylinders
- Electro-air control cabinet
- Hydraulic equalization, No torsion bar need



SPECIFICATION

Model	S350F
Lifting Capacity	3.5T (8,000 lbs)
Lifting Time	51 Seconds
Lifting Height	2230mm(87 3/4")
Minimum Height	350mm(13 3/4")
Overall Length	1550-1750mm(61"-68 7/8")
Width Between Runways	800mm(31 1/2")
Runway Width	550mm(21 5/8")
Gross Weight	819kg(1,805lbs)
Motor	2.0/3.0HP



Safety device.



High strength cylinder,each one passed 25MPA test,reliable quality.

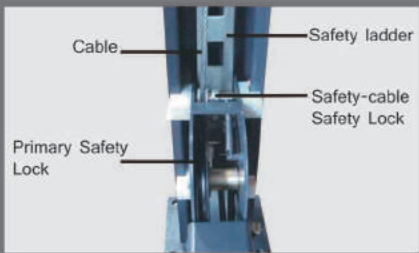
MODEL A435-P

4-Post Parking Lift



FEATURES

- 8,000 Lb. capacity
- AMGO exclusive hidden safety locks and manual single-point release device.
- Double-“S” shape columns to increase the columns strength
- Commercial double safety locks
- Skid proof diamond platform
- Four steel stops as standard configuration for more safety
- Optional: Plastic drip trays(4 pcs), Jack tray (1 pc), Caster Kits(4 pcs)
- Flexible design: Powerside column can be installed at each corner 220V or 110V single phase power unit. This parking lift is designed portable, it can be moved easily by using the optional caster kits.



Commercial double safety locks.



Hidden locking device and manual single-point safety lock release.



Each 4-post parking lift need 4 pcs of caster kits.

MODEL A440-P A440-HP

4-Post Parking Lift

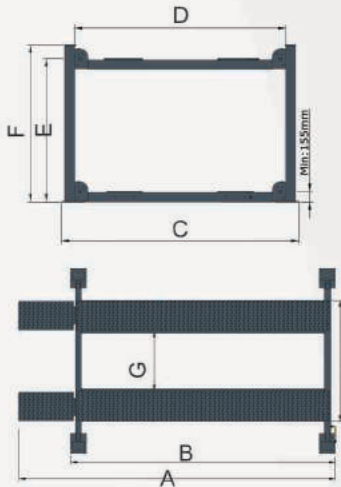
CE

AMGO Lift



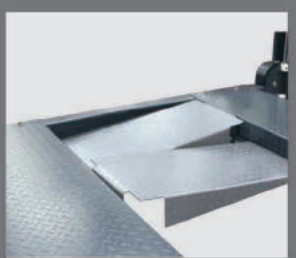
FEATURES

- 9,000 Lb. capacity
- AMGO exclusive hidden safety locks and manual single-point release device.
- Double-“S” shape columns to increase the columns strength
- Commercial double safety locks
- Skid proof diamond platform
- Four steel stops as standard configuration for more safety
- Optional: Plastic drip trays(4 pcs), Jack tray (1 pc), Caster Kits(4 pcs)
- Flexible design as model 408-P Powerside column can be installed at each corner 220V or 110V single phase power unit. This parking lift is designed portable, it can be moved easily by using the optional caster kits.



SPECIFICATION

Model	A435-P	A440-P	A440-HP
Lifting Capacity	3.5T (8,000 lbs)	4.0T (9,000 lbs)	4.0T (9,000 lbs)
Lifting Time	83 Seconds/40 Seconds	98 Seconds/47 Seconds	122 Seconds/54 Seconds
A Overall Length (Inc Ramps)	5257mm(207")	5557mm(218 3/4")	5857mm(230 5/8")
B Overall Length (No Ramps)	4400mm(173 1/4")	4700mm(185")	5000mm(196 7/8")
C Overall Width	2784mm(109 5/8")	3206mm(126 1/4")	3206mm(126 1/4")
D Width Between Columns	2438mm(96")	2860mm(112 5/8")	2860mm(112 5/8")
E Lifting Height	1872mm(73 3/4")	1872mm(73 3/4")	2172mm(85 1/2")
F Overall Height	2105mm(82 7/8")	2105mm(82 7/8")	2405mm(94 5/8")
G Width Between Platforms	940mm(37")	1077mm(42 3/8")	1077mm(42 3/8")
H Platforms outer width	1890mm(74 3/8")	2093mm(82 3/8")	2093mm(82 3/8")
Gross Weight	820Kg (1,807 lbs)	966Kg (2,129 lbs)	992Kg (2,186 lbs)
Motor	110V 1.5HP/220V 3.0HP	110V/1.5HP 220V/3.0HP	110V/1.5HP 220V/3.0HP



Alloy drive-in ramps can be placed in the middle position of the two top plate.

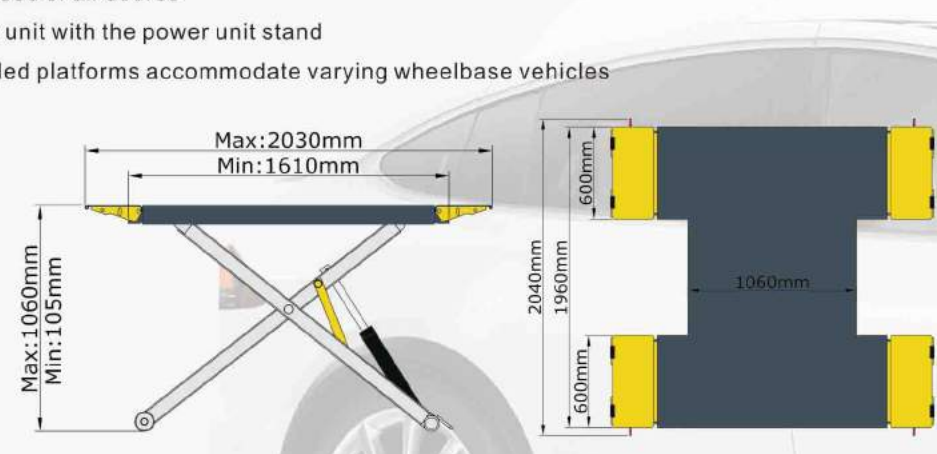
MODEL E280

Portable Mid-Rised Scissors Lift



FEATURES

- Mechanical safety locks release, No need of air source
- Portable design: It is easy to move the unit with the power unit stand
- Movable drive-thru ramps and extended platforms accommodate varying wheelbase vehicles
- Standard rubber pads included
- Two hydraulic cylinders
- Standard adapter kits included



To hidden installation,lifting height can be up to 2M.



Mechanical safety locks.

SPECIFICATION

Lifting Capacity	2.8T (6,000 lbs)
Lifting Time	23 Seconds
Lifting Height	1060mm(41 3/4")
Minimum Height	105mm(4 1/8")
Runway Length	1460mm(57 1/2")
Overall Width	1960mm(77 1/8")
Runway Width	600mm(23 5/8")
Overall Length(Inc Ramps)	2030mm(80")
Gross Weigh	587Kg(1,294lbs)
Motor	2.0/3.0HP

MODEL MC-600

Motorcycle Lifts

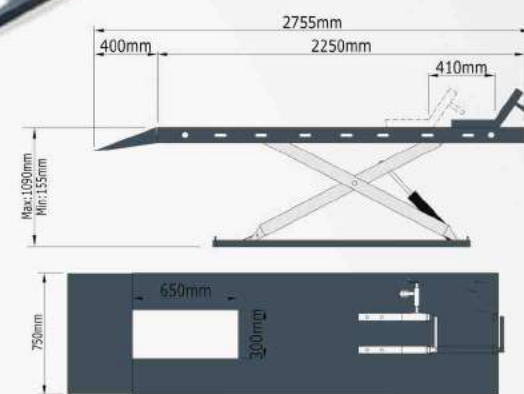


AMGO Lift



FEATURES

- Electric hydraulic control
- Automatic safety lock activating
- Skid proof diamond platform
- Removable rear cover is convenient for rear wheel changing.
- Quick removable approach ramps
- Adjustable wheel vise installing to extend axlebase up to 410mm(16 1/8")
- Optional lifting jack: perfect for wheel removal.
- Optional width extension kit: with 600mm(23 5/8") extra widthon platform.
- Optional length extension kit: Add 400mm(15 3/4") extra lengthon the platform for the longaxle vehicle.



Automatically safety lock activating device,only available by AMGO!



Rear tire removal cover Removable platform cover plate is convenient for rear wheel changing.